IN The Claims: please withdraw the original claim and insert the new claim which will be called claim number 1.

I claim:

- 1. An operational system to control child safety locks on automobiles, comprising:
- a) two child safety locks, which prevent the rear doors of automobiles from being opened from the inside when the child safety locks are engaged,
- b) two electric motors; one electric motor for each child safety lock; to move the child safety locks into the engaged or disengaged position,
- c) two rocker arm switches, one to control the operational system for each child safety lock,
- d) an electronic display system, comprising of two light emitting diodes, one diode for each rocker arm switch to indicate whether the child safety locks are engaged or disengaged,
- e) circuit wires for each rocker arm switch, each light emitting diode and each electric motor,
- f) an electric motor is attached to each child safety lock, a relay switch is attached to each electric motor, one end of each circuit wire is attached to the battery, indicator switch and light emitting diode, the other ends of the circuit wires are attached to the rocker arm switch which is also connected to the battery completing the circuit.